CLAIMS

What is claimed is:

1. A windshield washer apparatus of the type comprising a fluid delivery device to deliver a cleaning fluid to the windshield, comprising:

a washer switch having a variable frequency setting; and

a controller that communicates with said washer switch and said fluid delivery device and that controls operation of said fluid delivery device for delivering fluids intermittently.

- 2. The apparatus of claim 1 wherein said fluid delivery is selectively adjustable among a range of intermittent settings.
- The apparatus of claim 2 wherein said intermittent settings correspond to predetermined time delays between successive fluid delivery events.
- 4. The apparatus of claim 1 wherein said apparatus further includes a manual override for delivering fluid on demand while in said variable frequency setting.
- 5. The apparatus of claim 1 wherein said apparatus further includes a manual override for postponing fluid delivery while in said variable frequency setting.

6. The apparatus of claim 1, further including a fluid dispensing device for receiving fluid from said fluid delivery device and which dispenses fluid onto a window.

7. A method for administering fluid to a window comprising:

selecting an intermittent operational mode having a corresponding frequency of fluid delivery; and

administering fluid intermittently to the window based on said intermittent operational mode.

- 8. The method of claim 7, further comprising determining if fluid level of a fluid reservoir is below a predetermined level and providing a signal if said fluid level is below said predetermined level.
- 9. The method of claim 8, further comprising discontinuing fluid administration if said fluid level is below said predetermined level while in said intermittent operational mode.
- 10. The method of claim 8 wherein providing a signal includes providing a warning signal.
- 11. The method of claim 8 wherein providing a signal includes terminating fluid delivery.
- 12. The method of claim 7, further comprising delivering fluid on demand while in said variable frequency setting based on a requested override.
- 13. The method of claim 7, further comprising postponing fluid delivery while in said variable frequency mode based on a requested override.

14. A method for administering fluid to a window based on a user

selected setting comprising:

determining an operating mode selected by the user from a range of operating modes;

administering fluid to the window;

waiting a predetermined time corresponding to said selected operating mode; and

readministering fluid to the window.

15. The method of claim 14, further comprising discontinuing fluid administration if fluid level of a fluid reservoir is below a predetermined level while in said intermittent setting.

- 16. The method of claim 14, further comprising overriding said administering based on a request.
- 17. The method of claim 16 wherein overriding includes administering fluid instantly based on said request.
- 18. The method of claim 16 wherein overriding includes postponing fluid administration.